

The plasma display device of the present invention comprises a back surface glass plate 60 equipped with discharge electrodes 130 and having electronics connected to the back surface thereof, a front surface glass plate 50 mounted on and opposing to said back surface glass plate via separation walls 70 and having discharge electrodes 120, and luminescent pixels 110 defined by said back surface glass plate 60, said separation wall 70 and said front surface glass plate 60. The back surface glass plate 60 of the luminescent pixel opposite the display surface is formed as a reflection surface 80, and a fluorescent layer 85 is formed on said reflection surface 80.